

INDEX

**Volume 28 Nos 1-10
January/February — December 1986**

AUTHOR INDEX

- Expert systems go to work 120
 Operating system review 314
Alen, L
 Pressure-sensitive pads for data collection 157
Andrews, D
 Overview of software engineering 64
Armitage, R, Hutchison, D and Muir, S
 Electronic mail and Unix 461
Armitage, R, Hutchison, D and Muir, S
 User agent for Unix mail systems 514
Ash, Neville
 Accounting on micros 40
Barrett, B
 Gateway to Ethernet 183
Beesley, K R
 Machine-assisted translation with a human face 251
Beker, H J and Hale, C J P
 Network security 191
Bhabuta, L
 Standards and system development 344
Bird, J
 Job accounting by chargeback 301
Bird, J
 Mainframe graphics for business presentations 26
Bird, J
 Presentation graphics using NASA technology 28
Bird, J
 Remote working 87
Blacklock, P
 Standards for programming practices 522
Bradshaw, B
 Managing deregulation 356
Butler, C W, Hodil, E D and Richardson, G L
 Software engineering 303
Camacho, A
 Uses and limitations of APL 479
Carter, M
 A software service 507
Catchpole, P
 Requirements for a successful methodology in information system design 207
Cunningham, E and Davis, R
 Data dictionary systems and their application in auditing 30
Davies, N
 Basic printers 24
Davis, R
 See Cunningham E 30
Ennals, R
 Logic programming in system development 308
Er, M C
 Classic tools of systems analysis — why they have failed 512
Exton-Smith, H
 Application of a fourth-generation environment 482
Evans, D J
 Parallel processing 529
Evans, P
 MAP and CIM 151
Finlay, P
 Decision support systems 434
Goodall, A
 Railway route planning in Australia 136
Greenblatt, D
 Migrating to System/38 291
Grindley, K
 Applying expert principles to computer systems development 10
Hale, C J P
 See Beker H J 191
Hallett, G
 Market overview in desktop publishing 488
Hardcastle, K
 Fibre optics in multiplexing 95
Haseldine, S J
 Implementing FMS 146
Henny, C
 Trends in printer technology 21
Hinde, S V
 Preparing for the auditor 35
Hodil, E D
 See Butler, C W 303
Holloway, S
 Data administration in the organization 195
Holmes, B
 RPGII environment on an IBM PC 204
Hull, M E C and Wilson, T P
 Uniforms: an automatic forms facility 258
Hunt, B
 Getting the right response 299
Hutchison, D
 See Armitage, R 461
Hutchison, D
 See Armitage, R 515
Jones, R
 Action diagrams for systems analysts 179
Jones, R
 Automated tools for the analyst 241
Jones, R
 Commercial expert systems 115
Jones, R
 Compact disc technology 295
Jones, R
 Decision support on mainframes 476
Jones, R
 Disc cache for PCs 79
Jones, R
 Distributing data in a networking environment 6
Jones, R
 Electronic mail at British Gas 476
Jones, R
 European expert systems project for systems developers 15
Jones, R
 Information centres: marketing ploy and practical answer 401
Jones, R
 Networking made simple 199
Johnston, D
 Speech technology and its applications 453
Kamoji, D
 Management control for information systems 211
Kastner, J K et al
 Continuous real-time expert system for computer operations 411
Kelly, P
 Expert systems using shells 139
Lawrence, K
 Artificial intelligence in the man/machine interface 244
McCallum, J C
 Benchmark results for microcomputers and large computers 426
Miller, C
 C standardization 369
Milne, I
 Security in local area networking 267
Moseley, D
 Intelligent page printing systems 18
Muir, S
 See Armitage, R 461
Muir, S
 See Armitage, R 515
Orme, I
 How to succeed with ADA 236
Pocock, N
 Facing up to the skills shortage 89
Pocock, N
 Opportunities in freelancing 82
Pocock, N
 Succeeding in the IBM-compatible market 247
Prizant, A
 Is prototyping counterproductive? 379
Procyck, T
 Computers for sales staff 322
Richards, B
 Computers in clinical medicine 543
Richardson, G L
 See Butler, C W 303

Romijn, B C		Trueman, P		Veryard, R	
Buying and selling hardware	288	Security for distributed systems	187	Demanding higher productivity	351
Shorrock, B		Trueman, P		Wijnands, P P M	
Patterned systems design	142	Standby redundancy	374	Leasing contracts	286
Stinson, I		Tucker, N D		Willmott, B	
Unix in the IBM world	232	Development and application of parallel computing	405	Messaging standards and IBM's SNA	361
Thompson, B		van Duyn, J		Wilson, T P	
Setting up an online database	265	Applying an EDP methodology to the Californian State Lottery	547	See Hull, MEC	258
Townsend, J		van Duyn, J		Young, J	
Application of DBMS	43	True staff communication	92	Relational databases — benefits and drawbacks	312

SUBJECT INDEX

Applications

Accounting on micros	40
Application of DBMS	43
Applying an EDP methodology to the Californian State Lottery	547
Computers for sales staff	322
Data dictionary systems and their application in auditing	30
Implementing FMS	146
Machine-assisted translation with a human face	251
Market view in desktop publishing	488
MAP and CIM	151
Preparing for the auditor	35
Pressure-sensitive pads for data collection	157
Setting up an online database	265
Uniforms: an automatic forms facility	258

Communications

Action diagrams for systems analysts	179
Electronic mail at British Gas	476
Electronic mail and Unix	461
Fibre optics in multiplexing	95
Gateway to Ethernet	183
Messaging standards and IBM's SNA	361
Network security	191
Security for distributed systems	187
Security in local area networking	267
Speech technology and its applications	453
Standards for programming facilities	522
User agent for the Unix mail system	514

Policy

A software service	507
Buying and selling hardware	288
Demanding higher productivity	351

Distributing data in a networking environment

Facing up to the skills shortage	89
Leasing contracts	286
Managing deregulation	356
Opportunities in freelancing	82
Remote working	87
Standards for programming practices	523
Standards and system development	344
True staff communication	92

Systems

Application of a fourth-generation environment	482
Applying expert principles to computer systems development	10
Artificial intelligence in the man/machine interface	244
Automated tools for the analyst	241
Basic printers	24
Benchmark results for microcomputers and large computers	426
C standardization	369
Classic tools of systems analysis — why they have failed	512
Commercial expert systems	115
Compact disc technology	295
Computers in clinical medicine	543
Continuous real-time expert system for computer operations	411
Data administration in the organization	195
Decision support systems	434
Decision support on mainframes	485
Development and application of parallel computing	405
Disc cache for PCs	79
European expert systems project for systems developers	15

Expert systems go to work

Expert systems using shells	139
Getting the right response	299
How to succeed with ADA	236
Information centres: marketing ploy and practical answer	401
Intelligent page printing systems	18
Job accounting by chargeback	301
Logic programming in system development	308
Mainframe graphics for business presentations	26
Management control for information systems	211
Networking made simple	199
Migrating to System/38	291
Operating system review	314
Overview of software engineering	64
Parallel processing	529
Patterned systems design	142
Presentation graphics using NASA technology	28
Railway route planning in Australia	136
Relational databases — benefits and drawbacks	312
Requirements for a successful methodology in information systems design	207
RPGII environment on an IBM PC	204
Software reengineering	303
Standby redundancy	374
Succeeding in the IBM-compatible market	247
Trends in printer technology	21
Unix in the IBM world	232
User agent for the Unix mail system	514
Uses and limitations of APL	479

Technical notes

Is prototyping counterproductive?	379
-----------------------------------	-----

BOOKS REVIEWED

Bishop, P Fifth generation computers: concepts implementation and uses				
Bliss, E Data processing mathematics				
Braithwaite, K S DOS to OS conversion				
Brophy, P Computers can read				
Cohen, B G F Human aspects in office automation				
Gillenson, M L Database — step by step				
Helman, P and Veroff, B Intermediate problem solving and data structure				
Humphrey, S M and Melloni, B J Databases. A primer for retrieving information				
Hwang, C J and Gibson, D E MACRO-11 assembly language				
Jamsa, K A Programming in C	382			
Jones and Harrow Problem solving using TURBO PASCAL	162			
Jones, C B Systematic software development using VDM	382			
Lane, V P Security of computer based information systems	103			
Lim, P A CICS/VS command level with ANS COBOL	163			
Lings, B Information structures: a uniform approach using P	218			
Martin, J Fourth generation languages: volume 1 — principles	381			
Martin, J and McClure, C Structured techniques for computing	326			48
Mayne, A J Linked local area networks	326			381
McCameron, F COBOL logic and programming				49
Murdoch (ed) Computer users' yearbook 1986	327			162
Parikh, G Handbook of software maintenance				442
Perry, W E Data processing budgets	380			103
Rorabaugh, B Data communications and local area networking handbook				272
Stamper, D A Business data communications				327
Witton, Bentley and Ho System analysis and design methods	49			325

REPORTS INDEX

analyst workbenches	439	expert systems	438	peripherals	101
ATMs	215	facsimile	161	personal computers	46
automated production	441	factory data collection	496	personal computers	328
boards	328	fault tolerance	45	power supplies	270
broadband networks	271	floppy discs	553	power supplies	271
CAD	216	hospital automation	217	printers	329
CAD/CAM	329	IBM networking	438	process control	215
CAD/CAM	384	intelligence automation	161	remote testing	101
CD-ROM	441	integrated circuits	100	salaries	384
cellular telephones	270	ISDN	383	software	45
communications	385	local area networks	329	superminis	328
databases	553	maintenance on micros	217	system building tools	161
data communications	215	micro/mainframe links	46	Unix	101
data recorders	271	minicomputers	385	videotex	383
disc drives	45	MIS departments	216	VME bus	215
DISSOSS	216	natural language processing	217	voice processing	439
documentation standards	496	natural language processing	440	voice/data integration	100
electronic filing	46	optical disc drives	497	workstations	161
electronics	270	optoelectronics	45		

